

Freeform Search

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term:

Display: **Documents in Display Format:** **Starting with Number**

Generate: Hit List Hit Count Side by Side Image

Search History

DATE: Tuesday, December 28, 2004 [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
result set			
<i>DB=USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L1</u>	branched polyfluorodialkenyl	3	<u>L1</u>
<u>L2</u>	branched poly fluorodialkenyl	0	<u>L2</u>
<u>L3</u>	branched poly fluoro dialkenyl	0	<u>L3</u>
<u>L4</u>	branched poly fluoro di alkenyl	0	<u>L4</u>
<u>L5</u>	branched polyfluoro di alkenyl	0	<u>L5</u>
<u>L6</u>	branched polyfluoro dialkenyl	0	<u>L6</u>

END OF SEARCH HISTORY

DATE: Tuesday, December 28, 2004 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
		side by side		Name result set
<i>DB=USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>				
<u>L1</u>		fukuda-kenichi\$.in. or shiono-mikio\$.in.	403	<u>L1</u>
<u>L2</u>		L1 and (fluoro\$ or polyfluoro\$ or (fluorine with polymer) or (fluoride with polymer) or (fluorine with copolymer) or (fluoride with copolymer) or 525/199,200.ccls.)	59	<u>L2</u>
<u>L3</u>		L2 and (silicone or siloxane or \$siloxane or (polymer with silicone) or (polymer with siloxane) or (copolymer with silicone) or (copolymer with siloxane) or polysiloxane)	30	<u>L3</u>

END OF SEARCH HISTORY

L1 US-6040400-\$ DID. OR US-4094911-\$ DID. OR US-4085137-\$ DID. or
US-4771119-\$ DID.

8 L1

END OF SEARCH HISTORY

side by side	Count	result set
<i>DB=USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L1</u> 525/200.ccls.	285	<u>L1</u>
L1 and (polyfluorodialkenyl or (polymer with fluorodialk\$) or (copolymer with fluorodialk\$) or polyfluorodivinyl or (polymer with fluorodivinyl\$) or (copolymer with fluorodivinyl\$) not polyfluorodialkenyl or (polymer with fluorodialk\$) or (copolymer with fluorodialk\$) or polyfluorodivinyl or (polymer with fluorodivinyl\$) or (copolymer with fluorodivinyl\$))	0	<u>L2</u>
<u>L3</u> l1 and (organohydrogensiloxane or organo hydrogensiloxane or organohydrogen siloxane or organo hydrogen siloxane or polysiloxane or organopolysiloxane)	22	<u>L3</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L4</u> 525/200.ccls.	330	<u>L4</u>
L4 and (polyfluorodialkenyl or (polymer with fluorodialk\$) or (copolymer with fluorodialk\$) or polyfluorodivinyl or (polymer with fluorodivinyl\$) or (copolymer with fluorodivinyl\$) not polyfluorodialkenyl or (polymer with fluorodialk\$) or (copolymer with fluorodialk\$) or polyfluorodivinyl or (polymer with fluorodivinyl\$) or (copolymer with fluorodivinyl\$))	0	<u>L5</u>
<u>L6</u> l4 and (organohydrogensiloxane or organo hydrogensiloxane or organohydrogen siloxane or organo hydrogen siloxane or polysiloxane or organopolysiloxane)	23	<u>L6</u>

END OF SEARCH HISTORY